

JOIN US as a C++ developer (m/f/d)

in Berlin and REMOTE. Earn up to 130 000 EUR per year!



Would you like to know what it is like working as a C++ developer in a role with a highly competitive salary, life-style friendly hours and no deadlines or overtime?

think-cell is the leading data visualization software for business presentations. Our mission is to offer the most intuitive user interface for generating complex data-driven charts and slides, while at the same time ensuring seamless integration with Microsoft Office. We work on challenging visualization problems, reverse-engineer Microsoft's code, and reinvent how slides are created. think-cell is the only German company funding the C++ ISO committee delegation, so there is a good chance that components we invent will find their way into the standard. Right now, **we are looking for smart, creative developers with a solid theoretical background to join our engineering team.**

Highlights of the role:

- We use the latest C++ features as soon as the compilers support them.
- We're not afraid of advanced template metaprogramming or macros when they avoid code duplication or lead to cleaner, more readable code.
- We prefer algorithms and ranges (esp. ours!) over raw loops.
- We take the time to deliver the perfect code.
- We love refactoring and modernizing old code and introducing our own libraries.
- If we can do better than the standard library, we write our own!
- If we have done something cool, we talk about it at C++ conferences.
- If we are missing a C++ language feature, we write a proposal and present it to the C++ standard committee.

Here is what we offer:

- A competitive salary from the start and a raise to EUR 130,000 annually after one year
- Full support with relocation to Berlin or the option to work remotely
- An apartment for the first month if relocating to Berlin
- Lifestyle-friendly working hours, no deadlines, no overtime
- No scheduled meetings
- An international team of brilliant minds
- A flat organization with respectful colleagues and plenty of room for your ideas
- A working environment that is driven by the strive for excellence

Our team's backgrounds range from 15+ years of commercial experience in various fields to fresh graduates in Computer Science, Physics and Mathematics. A university degree or work experience with C++, in combination with a fresh and creative problem-solving approach, would be ideal for this role. As all our recruitment steps are task-based, the selection is based on the skills demonstrated during our tests.

Would you like to learn more?

[Click here to find out more about this opportunity](#), apply directly and we'll be in touch with the next steps!